Message

From: Pablo Sanchez-Soria [psoria@cteh.com]

**Sent**: 12/12/2019 12:02:38 AM

To: Shawn Wnek [swnek@cteh.com]; Sanders, Jason [Jason.Sanders2@tpcgrp.com]; Jaschek, Becky

[Rebecca.Jaschek@tpcgrp.com]; Miller2, Michael A. [Michael.Miller2@tpcgrp.com]; Broomes, Ebunoluwa

[Ebunoluwa.Broomes@tpcgrp.com]; Brechtel, Scott [Scott.Brechtel@tpcgrp.com]

CC: Pamella Tijerina [ptijerina@cteh.com]; Scott Malm [smalm@cteh.com]; Jeremy Gueringer [jgueringer@cteh.com];

Eric Allaby [eallaby@cteh.com]; Dana Szymkowicz [dszymkowicz@cteh.com]; Michael Reilly [mreilly@cteh.com]

Subject: \*\*\*External E-Mail\*\*\* 112312- Preliminary Air Analytical Data Summary 12.11.2019

Attachments: 112312- Preliminary Air Analytical Data Summary\_VOC\_TM\_20191211.pdf

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and their e-mail address and know the content is safe.

All,

Attached please find the analytical report that summarizes volatile organic compound (VOC), polycyclic aromatic hydrocarbon (PAH), and asbestos analytical air samples collected since November 27<sup>th</sup>, 2019 and the analytical sampling data received by December 10, 2019. Below is a bulleted summary:

- Since the beginning of the response, 344 analytical air samples have been collected over a 24-hour period from 33 sampling locations for VOC analysis via TO-15.
- To date, only two 24-hour analytical air samples (678 and 1,370 ppbv) have resulted in a detection of 1,3-butadiene above the TCEQ 24-AMCV (Health) of 430 ppb, however below the TCEQ Short-Term AMCV (Health) of 1,700 ppbv. These analytical air samples were collected the night of the voluntary evacuation (12/4).
- Since the beginning of the response, 461 analytical air samples have been collected over a 24-hour period from 28 sampling locations for PAH analysis.
- As of 12/11, 64 analytical air sample results for PAH analysis have been received. To date there has not been a single detection above the detection limits for PAHs.
- Since the beginning of the response, 547 analytical air samples have been collected over a 24-hour period from 32 sampling locations for asbestos analysis.

As of 12/11, 246 analytical air sample results have been received. To date there has not been a single detection of asbestos fibers in analytical air samples

Please let me know if you have any questions,

Pablo Sanchez Soria, Ph.D., CIH

Project Toxicologist CTEH, LLC

Office: 501-801-8597 | Mobile: 501-529-6871